Ref #	Hits	Search Query DBs		Default Plurals Operator		Time Stamp	
Li	8	(("5617145") or ("4790015") or ("5559798") or ("5638371")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/07 22:13	
L2	1222	(detect\$4 or monitor\$3) with available with (band\$1width or "band width" or "BW")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 22:58	
L3	57491	\$4coding near3 (multi\$1media or image or video)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 22:59	
L4	93	2 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 22:26	
L5	267	(37.5/240.02):CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/07 22:28	
L6	1113	(348/14.1,14.08,14.12,14.13). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/07 22:28	
L7	264	(455/3:06).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/07 22:28	
L8	229	(725/95-96).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/07 22:28	
L9	40	(358/426.03;426.08).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/07 22:28	

L10	4	4 and (L5 or L6 or L7 or L8 or L9)	US-PGPUB;	OR ,	ON	2005/08/07 22:29
			USPAT; EPO; JPO; DERWENT; IBM_TDB			, , ,
L11	1674	382/238, "239".ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 22:28
L12	129672	"382"/("238" "239").ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 22:29
L13	1432	(382/238-239):CCLS:	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/07 22:29
L14	4	4 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 22:30
L15	141	((detect\$4 or monitor\$3) with available with (band\$1width or "band width" or "BW")).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 22:59
L16	74	((detect\$4 or monitor\$3) with available with (band\$1width or "band width" or "BW")).clm.	US-PGPUB	OR	ON	2005/08/07 22:59
L17	3733	(\$4coding near3 (multi\$1media or image or video)).clm.	US-PGPUB	OR	ON	2005/08/07 22:59
L18	2	16 and 17	US-PGPUB	OR	ON .	2005/08/07 22:59
S1	1103	(detect\$4 or monitor\$3) with available with (band\$1width or "band width" or "BW")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 22:12
S2	53934	\$4coding near3 (multi\$1media or image or video)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/05 19:48
S3	7	S1 same S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/05 19:48

S4	87	S1 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/05 19:48
S5	86	(receiv\$3 or reception or detect\$4) with (signal or image) with quality with statistic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/05 19:49
S6	154685	(signal or image) adj2 quality	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/05 19:50
S7	31	S4 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/05 19:50
S8	10	("4816914" "5194950" "5231599" "5418571" "5649030" "5731840" "5742343" "5757306" "5859667" "6233017").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/05 20:42
S9	37	("4816914" "4862264" "5050161" "5088107" "5144425" "5313454" "53151095" "5414469" "5434848" "5453801" "5467413" "5473379" "5490252" "5502492" "5504744" "5512952" "5537155" "5537408" "5557341" "5566175" "5574724" "5576767" "5583980" "5600775" "5621660" "5623312" "5623313" "5623690" "5699484" "5784115" "5895667" "5892535" "5978544" "8835158").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/05 20:44
S10	6	("5164980" "5347305" "5463616" "5477542" "5526350" "5539452").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/06 12:29
S11	251	(375/240.02).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/06 12:29

S12	1064	(348/14.1,14.08,14.12,14.13). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/06 12:29
S13	242	(455/3.06).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/06 12:29
S14	208	(725/95-96).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/06 12:30
S15	39	(358/426.03,426.08).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/06 12:30
S16	245101	(signal or image) near3 quality	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 16:10
S17	836401	receiver or client	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 16:10
S18	9535	S16 same S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 16:11
S19	1103	(detect\$4 or monitor\$3) with available with (band\$1width or "band width" or "BW")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 19:08
S20	76	S18 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 18:49
S21	161569	(portable or mobile) adj2 (terminal or device or receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 18:50

S22	118	S19 and S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 18:50
S23	45	S16 and S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 18:51
S24	43095	first in first out or "FIFO"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/03/06 18:52
S25	3	S22 and S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/03/06 18:52
S26	26639	available with (band\$1width or "band width" or "BW")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 19:08
S27	173	S21 and S24 and S26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 19:08
S28	0	("US-5617145-\$.DID. ORUS-4790015-\$.DID. ORUS-5559798-\$.DID. ORUS-5638371-\$.DID.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/05 14:40
S29	8	US-5617145-\$.DID. OR US-4790015-\$.DID. OR US-5559798-\$.DID. OR US-5638371-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/05 14:48
S30	2	sohn-kwang-\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/05 14:48
S31	8	US-5617145-\$.DID. OR US-4790015-\$.DID. OR US-5559798-\$.DID. OR US-5638371-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/08/05 15:00

Welcome United Stales Patent and Trademark Office

BROWSE Search Results

SEARCH

IEEE XPLORE GUIDE

SUPPORT

e-mail aprinter trianally

Results for "(dynamic bit rate and encoding <in>metadata)"
Your search matched 17 of 1203811 documents.

» Search O	ptions	56 n d	is. Sanut
View Session History			ify Search amic bit rate and encoding <in>metadata)</in>
New Searc	h	(dyna	amic bit rate and encoding <in>metadata)</in>
			Check to search only within this results set
» Key		Disp	lay Format: 6 Citation C Citation & Abstract
ieee jnl	IEEE Journal or Magazine	Select	Article Information
IEE JNL	IEE Journal or Magazine	****	4. A formula de colo obtanto de fordo de colo
IEEE CNF	IEEE Conference Proceeding		 A frequency-domain video transcoder for dynamic bit-rate reduction of MPEG-2 bit streams Assuncao, P.A.A.; Ghanbari, M.;
IEE CNF	IEE Conference Proceeding		Circuits and Systems for Video Technology, IEEE Transactions on Volume 8, Issue 8, Dec. 1998 Page(s):953 - 967
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/76.736724
			AbstractPlus References Full Text: PDF(460 KB) IEEE JNL
			 A study of real-time packet video quality using random neural networks Mohamed, S.; Rubino, G.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 12, Issue 12, Dec. 2002 Page(s):1071 - 1083 Digital Object Identifier 10.1109/TCSVT.2002.806808
			AbstractPlus References Full Text: PDF(906 KB) IEEE JNL
		.	3. Dynamic region of interest transcoding for multipoint video conferencing Chia-Wen Lin; Yung-Chang Chen; Ming-Ting Sun; Circuits and Systems for Video Technology, IEEE Transactions on Volume 13, Issue 10, Oct. 2003 Page(s):982 - 992 Digital Object Identifier 10.1109/TCSVT.2003.816505
			AbstractPlus References Full Text: PDF(940 KB) IEEE JNL
		<u>ה</u>	4. An adaptive non-linear motion vector resampling algorithm for down-scaling video transcoding Seong Hwan Jang; Jayant, N.; Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on Volume 2, 6-9 July 2003 Page(s):II - 229-32 vol.2 Digital Object Identifier 10.1109/ICME.2003.1221595
			AbstractPlus Full Text: PDF(354 KB) IEEE CNF
			5. Dynamic bit rate conversion in multipoint video transcoding Tzong-Der Wu; Jenq-Neng Hwang; Image Processing, 1999. ICIP 99. Proceedings. 1999 International Conference on Volume 3, 24-28 Oct. 1999 Page(s):817 - 821 vol.3 Digital Object Identifier 10.1109/ICIP.1999.817237
			AbstractPlus Full Text: PDF(543 KB) #EEE CNF
			 On end-to-end architecture for transporting MPEG-4 video over the internet Dapeng Wu; Hou, Y.T.; Wenwu Zhu; Hung-Ju Lee; Tihao Chiang; Ya-Qin Zhang; Chao, H.J. Circuits and Systems for Video Technology, IEEE Transactions on Volume 10, Issue 6, Sept. 2000 Page(s):923 - 941 Digital Object Identifier 10.1109/76.867930

AbstractPlus | References | Full Text: PDF(484 KB) | IEEE JNL

	7. Foveation scalable video coding with automatic fixation selection Zhou Wang; Ligang Lu; Bovik, A.C.; Image Processing, IEEE Transactions on Volume 12, Issue 2, Feb. 2003 Page(s):243 - 254 Digital Object Identifier 10.1109/TIP.2003.809015 AbstractPlus References Full Text: PDF(953 KB) IEEE JNL
	8. Low-complexity and high-quality frame-skipping transcoder for continuous presence multipoint video conferencing Kai-Tat Fung; Yui-Lam Chan; Wan-Chi Siu; Multimedia, IEEE Transactions on Volume 6, Issue 1, Feb. 2004 Page(s):31 - 46 Digital Object Identifier 10.1109/TMM.2003.819761 AbstractPlus References Full Text: PDF(744 KB) IEEE JNL
O	9. Analysis of IDCT and Motion-Compensation Mismatches Between Spatial-Domain and Transform-Domain Motion-Compensated Coders Oh, SK.; Park, H.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 15, Issue 7, July 2005 Page(s):835 - 843 Digital Object Identifier 10.1109/TCSVT.2005.848353 AbstractPlus Full Text: PDF(1304 KB) IEEE JNL
	10. Multilayer transcoding with format portability for multicasting of single-layered video Shanableh, T.; Ghanabari, M.; Multimedia, IEEE Transactions on Volume 7, Issue 1, Feb. 2005 Page(s):1 - 15 Digital Object Identifier 10.1109/TMM.2004.840602 AbstractPlus References Full Text: PDF(1120 KB) IEEE JNL
.	11. Embedded SNR multilayer video transcoding with MPEG-2 compliancy Shanableh, T.; Electronics Letters Volume 41, Issue 5, 3 Mar 2005 Page(s):236 - 238 Digital Object Identifier 10.1049/el:20056967 AbstractPlus Full Text: PDF(452 KB)
	12. A Novel Algorithm for Reducing Computational Complexity of MC-DCT in Frequency-Domain Video Transcoders Nayak, D.; Mehta, D.; Desai, U.; Circuits and Systems, 2005. ISCAS 2005. IEEE International Symposium on 23-26 May 2005 Page(s):900 - 903 AbstractPlus Full Text: PDF(112 KB) EEE CNF
D	13. Precision lifting method to reduce the mismatches between spatial- and transform-domain motion-compensated coders Seung-Kyun Oh; HyunWook Park; Image Processing, 2003. ICIP 2003. Proceedings. 2003 International Conference on Volume 3, 14-17 Sept. 2003 Page(s):III - 821-4 vol.2 Digital Object Identifier 10.1109/ICIP.2003.1247371 AbstractPlus Full Text: PDF(345 KB) IEEE CNF
	14. Rate-distortion optimized DCT-domain video transcoder for bit-rate reduction of MPEG videos Wen-Nung Lie; Ming-Lun Tsai; Lin, T.C.L.; Acoustics, Speech, and Signal Processing, 2004. Proceedings. (ICASSP '04). IEEE International Conference on Volume 5, 17-21 May 2004 Page(s):V - 969-72 vol.5 Digital Object Identifier 10.1109/ICASSP.2004.1327274 AbstractPlus Full Text: PDE(298 KB)
	15. MPEG transcoding for DVD recording

Lujun Yuan; Huifang Sun; Wen Gao; Information, Communications and Signal Processing, 2003 and the Fourth Pacific Rim Conference on Multimedia. Proceedings of the 2003 Joint Conference of the Fourth International Conference on Volume 1, 15-18 Dec. 2003 Page(s):545 - 548 Vol.1

16. Fast video transcoding architectures for networked multimedia applications

Jeongnam Youn; Jun Xin; Ming-Ting Sun;

Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEEE International Symposium on

Volume 4, 28-31 May 2000 Page(s):25 - 28 vol.4 Digital Object Identifier 10.1109/ISCAS.2000.858679

AbstractPlus | Full Text: PDF(316 KB) | IEEE CNF

17. A progressive approach for perceptual audio coding

Ye Shen; Hongmei Ai; Kuo, C.-C.J.; Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference on

Volume 2, 30 July-2 Aug. 2000 Page(s):815 - 818 vol.2 Digital Object Identifier 10.1109/ICME.2000.871485

AbstractPlus | Full Text: PDF(360 KB) | IEEE CNF

III Inspec

Help Contact Us Privacy & Security IEEE.org
© Copyright 2005 IEEE - All Rights Reserved